PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION	
25 Mar 67 26/04,00Z	Pelions Rapids, Minnesota	1
3. SOURCE	10. CONCLUSION	
Civilian	INSUFFICIENT DATA FOR EVALUATION	
1. NUMBER OF OBJECTS Several	No indication of flight characteristics or in sight.	how long object we
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
Unkown	SEE CASE FILE	
6. TYPE OF OBSERVATION		
Ground Visual		
7. COURSE		
None Stated		
8. PHOTOS		
D Yes		
9. PHYSICAL EVIDENCE		
17 Yos 30 No		

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

Headquarters
934th Troop Carrier Group, Medium (Reserve)
UNITED STATES AIR FORCE
Minneapolis-St Paul International Airport
Minneapolis, Minnesota 55417

		TIFO REPORT
		UFO REPORT
1.	Des	Shape Saucer see attached drawings
	a.	Shape Saucer see attached drawings 26/04/05 2
	b.	Size compared to a known object 20 to 30 feet in diameter Color yellow, orange, light blue, and blue
	d.	Number Several Formation if more than one Unk
	f.	Any discrenible features or details See attached drawings
	g.	Tail, Trail, or exhaust, including its size Neg.
	h.	Sound None
	i.	Other pertinent or unusual features One large saucer and several smaller ones.
2.	Des	cription of course of object:
X /	a.	What first called the attention of observer to the object? <u>Unk</u>
1, 5	b.	Angle of elevation of object and azimuth of object when first observed Unk
	c.	Angle of elevation of object upon disappearance <u>Unk</u>
	d.	Description of flight path and maneuvers of object (elevations in azimuth, not altitude) Altitude varied from 50 to 500 feet high.
2	e.	How did the object disappear? Ink
	f.	How long was the object visible? Unk
3.	Man	ner of observation:
	a.	Method of observation (ground-visual, air-visual, radar etc.)
	b.	Statement as to optical aids (telescopes, binoculars) None
	c.	If the sighting occurred while airborne, give type of aircraft, identification, altitude, heading, speed, and home station. N/A

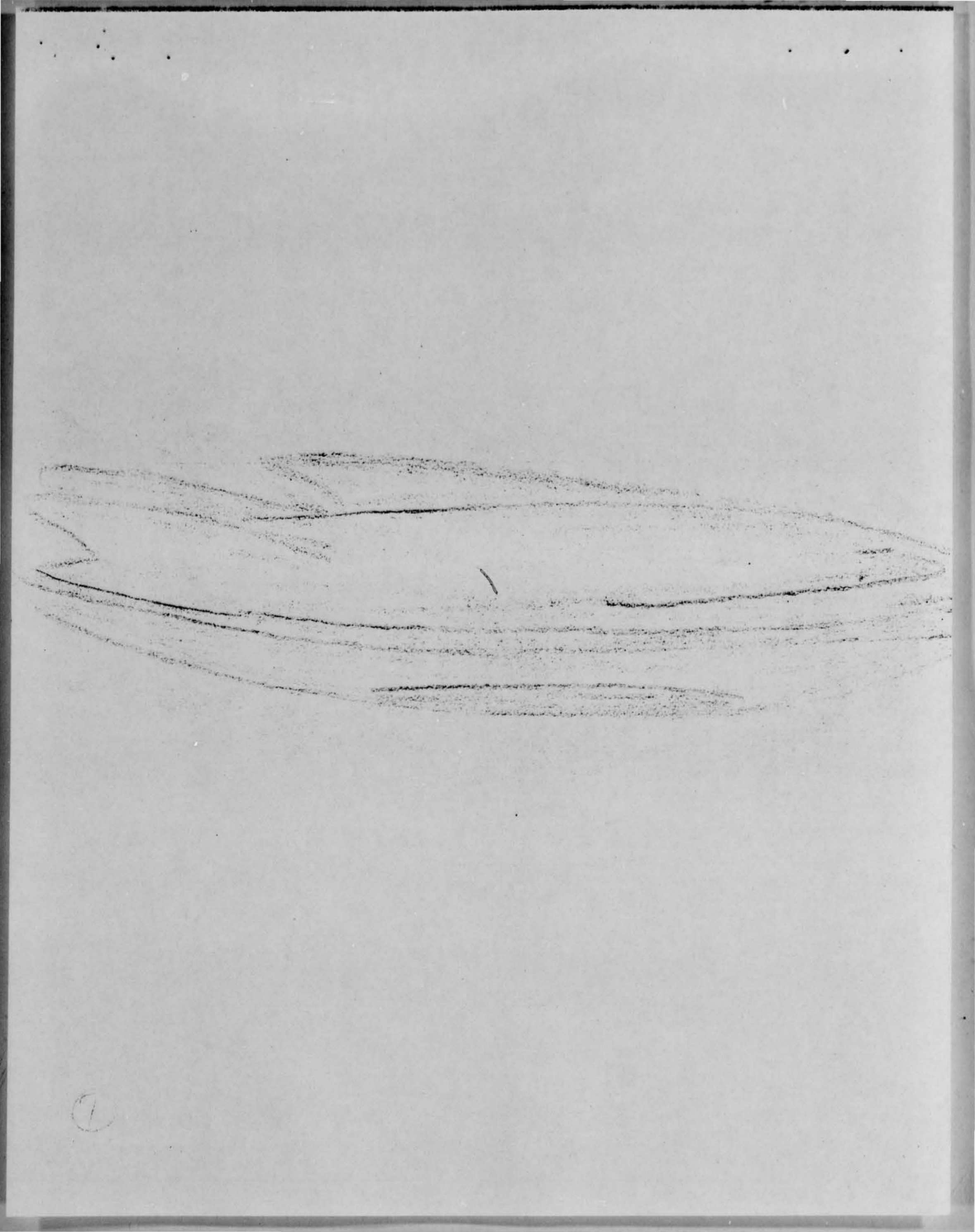
ahayfl ilate

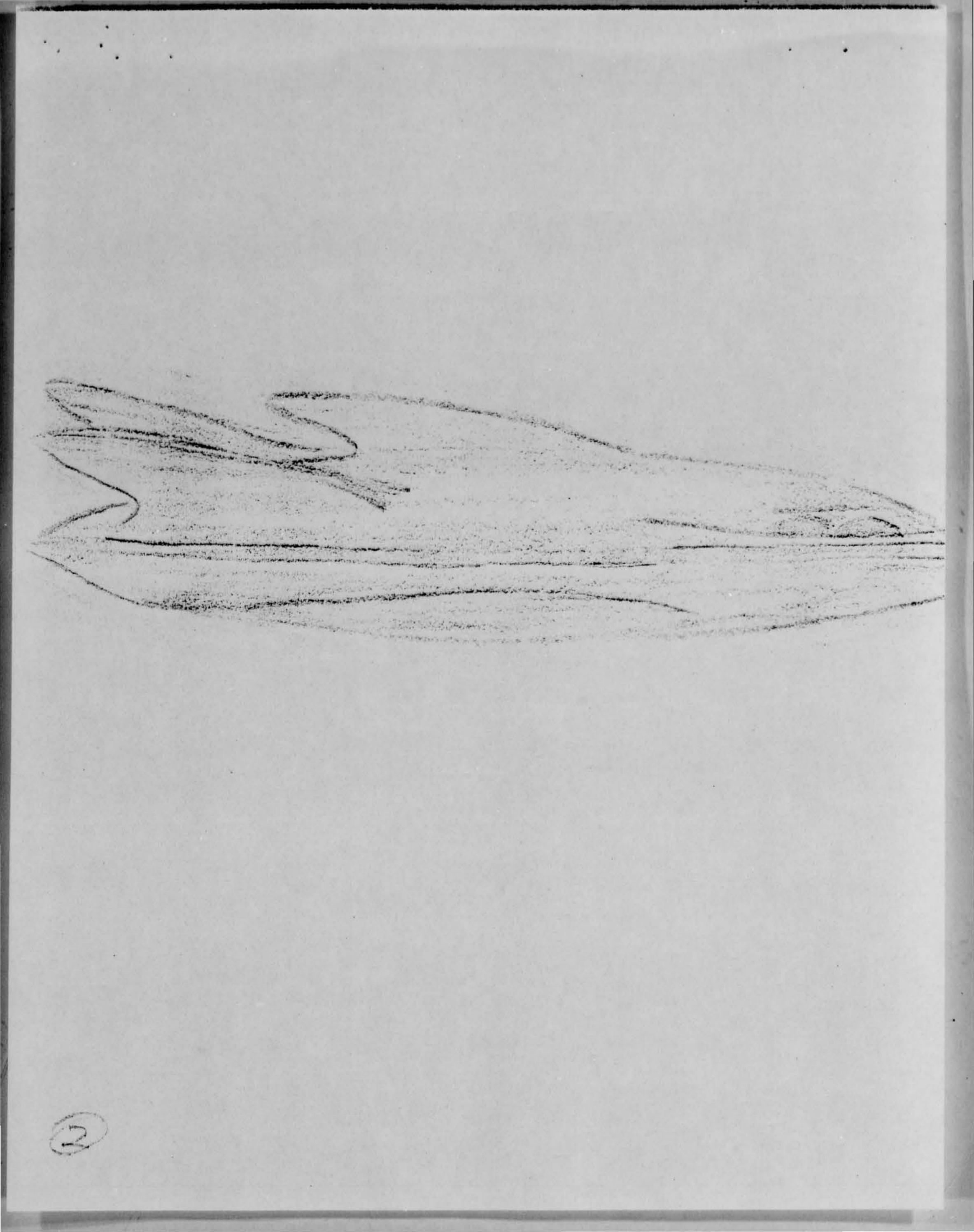
The wellienten of

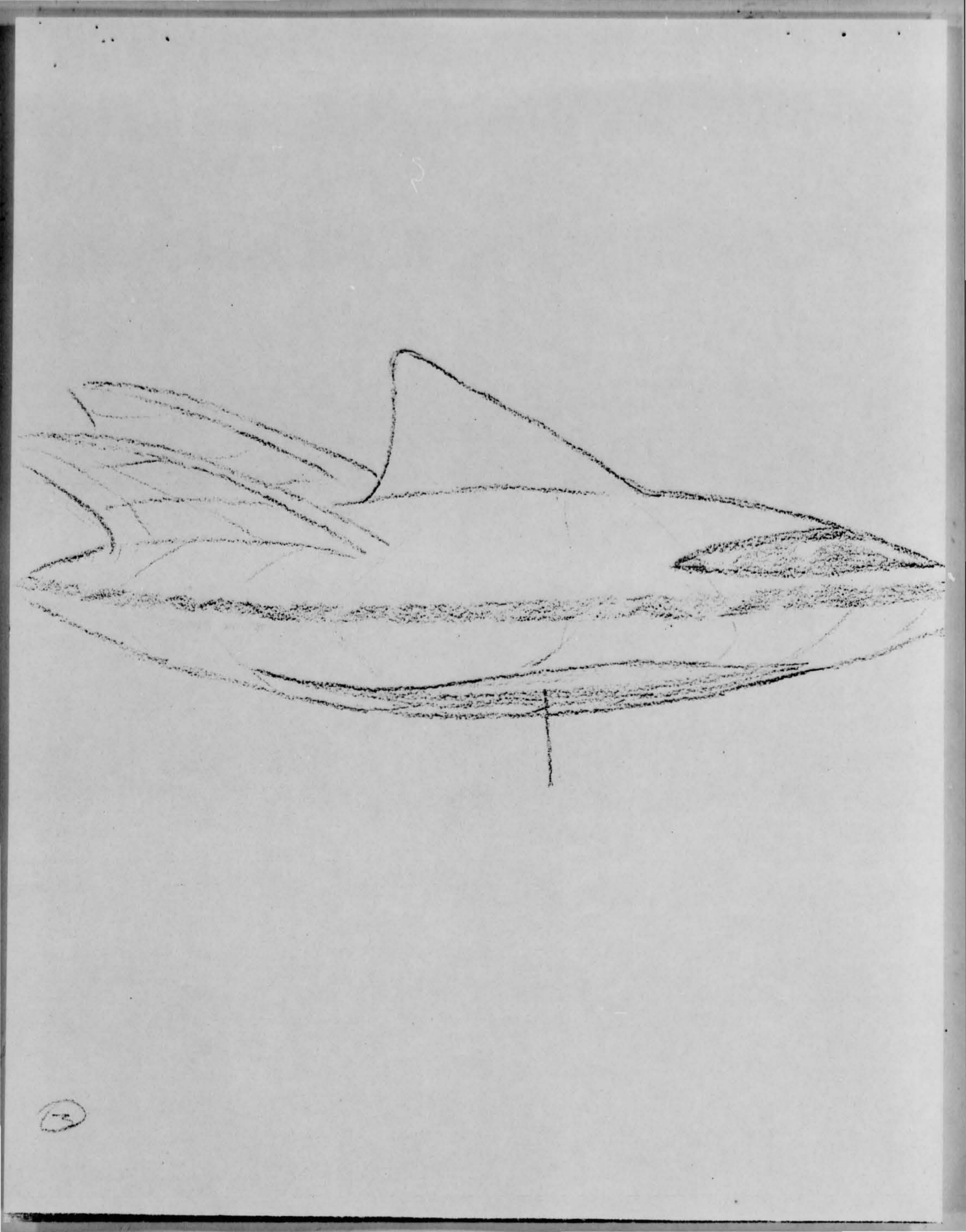
that long object war

- 4. Time and date of sighting:
 - a. Greenwich date-time group of sighting and local time 25 March 67 2200 Local 0400 Z

1	Civilian: Name Age 39 Mailing address
	Occupation Laundry worker Education Illiterate Estimate of reliability Unk
b.	Military: Name N/A Grade Organization Duty Estimate of reliability
	ther and winds-aloft conditions at time and place of sightings:
	Observer's account of weather conditions Unk Report from nearest AWS of US Weather Bureau Office of wind direction
b.	Report from nearest AWS of US Weather Bureau Office of wind direction and velocity in degrees and knots at surface, 6,000; 10,000; 16,000; 20,000; 30,000; 50,000; and 80,000 feet, if available. Unk
ъ.	Report from nearest AWS of US Weather Bureau Office of wind direction and velocity in degrees and knots at surface, 6,000; 10,000; 16,000;
b.	Report from nearest AWS of US Weather Bureau Office of wind direction and velocity in degrees and knots at surface, 6,000; 10,000; 16,000; 20,000; 30,000; 50,000; and 80,000 feet, if available. Unk Ceiling Unk Visibility Unk Amount of cloud cover Unk Thunderstorms in area
b. d.	Report from nearest AWS of US Weather Bureau Office of wind direction and velocity in degrees and knots at surface, 6,000; 10,000; 16,000; 20,000; 30,000; 50,000; and 80,000 feet, if available. Unk Ceiling Unk Visibility Unk Amount of cloud cover Unk Thunderstorms in area and quadrant in which located Unk
d. Any other	Report from nearest AWS of US Weather Bureau Office of wind direction and velocity in degrees and knots at surface, 6,000; 10,000; 16,000; 20,000; 30,000; 50,000; and 80,000 feet, if available. Unk Ceiling Unk Visibility Unk Amount of cloud cover Unk Thunderstorms in area and quadrant in which located Unk Vertical temperature gradient Unk other unusual activity or condition, meterological, astronomical, or rwise, that might account for the sighting Unk reception or identification action taken (such action is authorized ever feasible and in compliance with existing air defense directives)







A CONTRACT OF THE PARTY OF THE PARTY. A Property of the Party of the THE RESERVE OF THE PROPERTY OF THE PARTY OF Control of the state of the sta The state of the s the state of the s AT A RESIDENCE A SECOND MAR SON FEE MAR SON TVON

THE REAL PROPERTY OF THE PARTY OF THE PARTY

The state of the s

